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K Karieko - Physica D; Nonlinear Phenomena, 1998 - Elsevier

... study how the stability of attractors changes, by using the return probability P

(o ... 4. P (or) for two-cluster attractors, with the clustering [5, 5], [6, 4J, [7 ...

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#### [PDF] "Clustering, coding, switching, hierarchical ordering, and control in a network of chaotic elements

K Kaneko - Physica D, 1990 - chaos.cu-tokyo.ac.lp

... If many elements are concentrated on one cluster (eg, JV, » Nj), the combinatorics

and the entropy take a ... conditions, to see a variety of attractors and the ...

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### [PDF] Information cascade with marginal stability in a network of chaotic elements

K Kaneko - Physica D. 1994 - chaos.cu-tokyo.ac.jp.

 $\dots$  Here, as a direct extension of the condition **probability**, it may  $\dots$  1.58, the system

falls onto a coherent cluster state  $\{k = 1\}$ , which is a stable attractor. ...

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T Zhou - Physical Review Letters, 1998 - APS

... decreasing, while when particles leave the attractor, the size of the cluster is

increasing ... Let us consider the **probability** distribution function (PDF) for ...

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D RUELLE - Turbulence, Strange Attractors, and Chaos, 1995 - books.google.com

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G Refael, JE Moore - Physical Review Letters, 2004 - APS

... over B. First, note that the survival **probability** py obeys ... as a function of maxfJi;

hi g support an attractor in which ... sites 2 and 3 form a cluster, site 1 ...

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J Delgado, RV Solé - Physics Letters A, 2000 - Elsevier

... that at the turbulent phase all attractors have many ... Specifically, the average cluster

number gives R N ... entropy of the stationary probability distribution of ...

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K DePryck - Physics and Computation, 1992. PhysComp'92., Workshop on, 1992 - leeexplore.leee.org

... Low-probability events, taking place outside the strange attractor or resist- ing

the attractor, can start ... When such a cluster becomes important enough, it may ...

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### From ageing to immortality: cluster growth in stirred colloidal solutions - (PDF) \*acxiv.org

A Mehta - Arxiv preprint cond-mat/0411684, 2004 - arxiv.org

... consists of a pattern where each **cluster** is isolated ... We call these **attractors** metastable states, since they ... The limit survival **probability**  $S(\infty)$  (Figure 1) is ...

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## Remarks on the mean field dynamics of networks of chaotic elements - (PDF) \*U-tokyo.ac.ip

K Kaneko - Physica D: Nonlinear Phenomena, 1995 - Elsevier

... 3. Dynamics of the **probability** distributions pn(x) for the PF equation with ... were completely synchronized, this state would be a two- **cluster attractor** as in ...

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